	APPLICATION FOR PERMIT Serial No. 14796 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
recar	of first receipt and filing in State Engineer's office MAN 29 1953 ned to applicant for correction NOV 3 1953 cted application filed
	The undersigned E. E. Volk Name of applicant
of B	ox 412, Fallon , County of Churchill ,
 Stat∈	of Nevada , hereby make s application for
permi	ssion to appropriate the public waters of the State of Nevada, as
ierei	nafter stated. (If applicant is a corporation, give date and place
of in	corporation.)
ļ. ī	he source of the proposed appropriation is
	Unnamed Springs in Bernice Canyon
1	the amount of water applied for is 1.0 second-feet. One second-foot equals 40 miners' inches
. 1	he water to be used for Mining and Domestic Irrigation, power, mining, manufacturing, domestic, or other use
1	the water is to be diverted from its source at the following point:
ppro	ximately in Sec. 30, T. 22 N., R. 38 E., M.D.B.&M.
Describe	as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
_	
	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is
(b.)	Description of land to be irrigated
	DOSGI DOTON OF TANK OF NO THINGS OF THE STANDARD AND STANDARD OF S
	Describe by legal subdivision, or if on unsurveyed land it should
be so	Describe by legal subdivision, or if on unsurveyed land it should
be so	Describe by legal subdivision, or if on unsurveyed land it should
be so	Describe by legal subdivision, or if on unsurveyed land it should
be so	Describe by legal subdivision, or if on unsurveyed land it should
be so	Describe by legal subdivision, or if on unsurveyed land it should
(c)	Describe by legal subdivision, or if on unsurveyed land it should stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year. Month Month Month
(c)	Describe by legal subdivision, or if on unsurveyed land it should stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c)	Use will begin about and end about, of each year. Month RESERVED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
(c)	Use will begin about and end about, of each year. Month MONT
(c) (d) (e)	Describe by legal subdivision, or if on unsurveyed land it should stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horsepower. Place of use Same as point of diversion
(c) (d) (e)	Describe by legal subdivision, or if on unsurveyed land it should stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year. Month Month, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horsepower. Place of use Same as point of diversion Give location of place of use by legal subdivision Point of return of water to stream
(c) (d) (e)	Describe by legal subdivision, or if on unsurveyed land it should stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year. Month Month, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horsepower. Place of use Same as point of diversion Give location of place of use by legal subdivision Point of return of water to stream
(c) (d) (e) (f)	Use will begin about and end about, of each year. Month
(c) (d) (e) (f)	Describe by legal subdivision, or if on unsurveyed land it should stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year. Month, of each year. Month, of each year. If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION Power to be developed is horsepower. Place of use Same as point of diversion Give location of place of use by legal subdivision Point of return of water to stream Describe in same manner as point of diversion State number and kinds of animals to be watered Use will begin about Jan. 1and end about, of each year.
(c) (d) (e) (f)	Use will begin about and end about, of each year. Where to be developed is horsepower. Place of use Same as point of diversion give location of place of use begin about to state in same manner as point of diversion. State number and kinds of animals to be watered to feach year. Wonth

DESCRIPTION OF PROPOSED WORKS

Desire Marines M. Which Water	is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wa	404
is to be stored in reserv	voirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions	•
Tatimata	\$100	
Estimated of	cost of works \$100	1
Estimated t	time required to construct works one month	#
Remarks		
	For use of applicant	
		+
		.
/s/ E. E. V	Olk Applicant.	1
	В у	
	•	
mpared		
is sheet insp	pected	$\ $
	, Engineer.	
	<u> </u>	.
	OF STATE ENGINEER	
This is	to certify that I have examined the foregoing applicat:	iøı
d do honobre	rmont the game gubicet to the fellowing limitations on	
a do nereby g	grant the same, subject to the following limitations ar	10
nditions:		
onditions:		
onditions:		
onditions:		and the second s
		The second of th
		The second secon
	water to be appropriated shall be limited to the amount	And the second s
e amount of w	water to be appropriated shall be limited to the amount	
e amount of w	water to be appropriated shall be limited to the amount	
e amount of v	oplied to beneficial use, and not to exceed	
e amount of wich can be ap	second.	
e amount of v ich can be ap bic feet per tual construc	second. tion work shall begin on or before	
e amount of v ich can be ap bic feet per tual construc	second.	The second secon
e amount of vich can be apbic feet per tual construction of commer	second. tion work shall begin on or before	
e amount of vich can be apbic feet per tual construction of commerk must be presented.	second. tion work shall begin on or before neement of work shall be filed before cosecuted with reasonable diligence and be completed or	
e amount of vich can be apoint feet per tual construction of comments where the property of the property and the property of the construction of the property of the construction of the c	second. stion work shall begin on or before neement of work shall be filed before cosecuted with reasonable diligence and be completed or	
e amount of vich can be applicate feet per tual construction of comments where the properties of the p	second. tion work shall begin on or before neement of work shall be filed before cosecuted with reasonable diligence and be completed or	
e amount of vich can be applied to feet per tual construction of commental must be prefere to consider to construction of complete to construct the construction of constr	second. stion work shall begin on or before neement of work shall be filed before cosecuted with reasonable diligence and be completed or	2
e amount of vich can be application of	second. Stion work shall begin on or before concement of work shall be filed before consecuted with reasonable diligence and be completed or stion of work shall be filed before water to beneficial use shall be made on or before	2
e amount of vich can be apbic feet pertual construction of commerk must be professed of complessed plication of	second. stion work shall begin on or before neement of work shall be filed before rosecuted with reasonable diligence and be completed or etion of work shall be filed before water to beneficial use shall be made on or before Proof of the application of water to benefic	2
e amount of wich can be apoint feet per tual construction of commer rk must be prefore— oof of complete plication of	second. Stion work shall begin on or before concement of work shall be filed before consecuted with reasonable diligence and be completed or stion of work shall be filed before water to beneficial use shall be made on or before	2
e amount of which can be application of which can be application of emust be filled and the control of the cont	second. Stion work shall begin on or before Cosecuted with reasonable diligence and be completed or Stion of work shall be filed before Water to beneficial use shall be made on or before Cosecuted with reasonable diligence and be completed or Stion of work shall be filed before Water to beneficial use shall be made on or before Cosecuted with State Engineer on or before	2
e amount of which can be application of which can be application of the must be proposed to the complete of the control of the	second. Stion work shall begin on or before	2
e amount of which can be applied feet per tual construction of commers of of complete plication of e must be fil	second. Stion work shall begin on or before	2
e amount of which can be application of the second of comments of the second of complete th	second. tion work shall begin on or before cement of work shall be filed before cosecuted with reasonable diligence and be completed or tion of work shall be filed before water to beneficial use shall be made on or before Proof of the application of water to beneficial with State Engineer on or before WITNESS MY HAND AND SEAL this	2